

CCCCCCCCCCCC CCCC LLL DDDDDDDDDDDDD
CCCCCCCCCCCC CCCC LLL DDDDDDDDDDDDD
CCCCCCCCCCCC CCCC LLL DDDDDDDDDDDDD
CCC LLL DDD DDD
CCCCCCCCCCCC CLLLLL DDDDDDDDDDDDD
CCCCCCCCCCCC CLLLLL DDDDDDDDDDDDD
CCCCCCCCCCCC CLLLLL DDDDDDDDDDDDD

FILEID**EDT

M 8

A 10x10 grid of letters. The first column contains the letter 'C' at positions (1,1) through (10,1). The second column contains the letter 'L' at positions (1,2) through (9,2) and the letter 'D' at position (10,2). The third column contains the letter 'L' at positions (1,3) through (9,3). The fourth column contains the letter 'D' at positions (1,4) through (9,4) and the letter 'D' at position (10,4). The fifth column contains the letter 'D' at positions (1,5) through (9,5) and the letter 'D' at position (10,5). The sixth column contains the letter 'D' at positions (1,6) through (9,6) and the letter 'D' at position (10,6). The seventh column contains the letter 'D' at positions (1,7) through (9,7) and the letter 'D' at position (10,7). The eighth column contains the letter 'D' at positions (1,8) through (9,8) and the letter 'D' at position (10,8). The ninth column contains the letter 'D' at positions (1,9) through (9,9) and the letter 'D' at position (10,9). The tenth column contains the letter 'D' at positions (1,10) through (9,10).

Version: 'V04-000'

- V03-003 PCA1008 Paul C. Anagnostopoulos 25-Feb-1983
Replace the ZZZZ qualifiers with something more reasonable,
since the new CDU requires unique names.
- V03-002 BLS0001 Benn Schreiber 21-Dec-1982
Add create qualifier for EDT
- V03-001 MAJ0001 Melanie Johnson 07-Oct-1982
Put mcrignore flag into cliflags construct.

```
define verb edt
  image edt
  prefix cli$k_edit_
  parameter p1,prompt="File",value(required,type=$infile),label=input
  qualifier audit,trail,cliflags(mcrignore)
  qualifier decide,cliflags(mcrignore)
  qualifier exact,cliflags(mcrignore)
  qualifier expert,cliflags(mcrignore)
  qualifier increment,cliflags(mcrignore)
  qualifier isave,cliflags(mcrignore)
  qualifier line,cliflags(mcrignore)
  qualifier listing,cliflags(mcrignore)
  qualifier lower,cliflags(mcrignore)
  qualifier output, value(type=$outfile)
  qualifier pline,cliflags(mcrignore)
  qualifier read_only
  qualifier save,cliflags(mcrignore)
  qualifier slp,cliflags(mcrignore)
  qualifier sos,cliflags(mcrignore)
  qualifier start,cliflags(mcrignore)
  qualifier step,cliflags(mcrignore)
  qualifier truncate,cliflags(mcrignore)
  qualifier tab,cliflags(mcrignore)
  qualifier checksum,cliflags(mcrignore)
  qualifier report,cliflags(mcrignore)
  qualifier header,cliflags(mcrignore)
  qualifier sum,cliflags(mcrignore)
  qualifier update,cliflags(mcrignore)
  qualifier edt,cliflags(mcrignore)
  qualifier command, default,value(type=$infile)
  qualifier recover
  qualifier journal, default,value(type=$infile)
  qualifier $1_filler,label=dmy1,cliflags(mcrignore)
  qualifier $2_filler,label=dmy2,cliflags(mcrignore)
  qualifier bak,cliflags(mcrignore)
  qualifier num,cliflags(mcrignore)
  qualifier fdl,cliflags(mcrignore)
  qualifier create,default
  outputs (output,listing)
```

0046 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

CLD	BACKUP CLD	DCLTABLES CLD	DISMOUNT CLD	ENCRYPT CLD	MCRINT CLD	REPLY CLD
DCLTABLES MAP	CREATE CLD	DEF CLD	DMO CLD	LIBRARIAN CLD	PASCAL CLD	SET CLD
ACC CLD	BAD CLD	DCLINT CLD	DELETE CLD	DUMP CLD	EXCHANGE CLD	RUN CLD
CHECKSUM CLD	ANALYZE CLD	CLISYM1 CLD	EDIT CLD	FORTRAN CLD	LINK CLD	MESSAGE CLD
PSECTS R32	CLSYMM CLD	DIFF CLD	HELP CLD	MACRO CLD	MONITOR CLD	PHONE CLD
MORTABLES MAP	CONVERT CLD	DIRECTORY CLD	INIT CLD	MAIL CLD	RECOVER CLD	RUNOFF CLD
JNLUSR MAR	COPY CLD	EDT CLD	MAIL CLD	MOUNT CLD	RENAME CLD	SQL CLD
						SEARCH CLD